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January 23, 1998

EX PARTE OR LATE FILED

EX PARTE

Ms. Magalie Roman Salas Secretary Federal Communications Commission 1919 M Street, NW. Room 222 Washington, DC 20554

No. 97-231,

Re: <u>CC Docket No. 97-208</u> <u>CC Docket No. 97-231</u>, <u>CC Docket No. 97-124</u>, <u>CC Docket No. 97-137</u>, and <u>CC Docket No. 96-98</u>

Dear Ms. Salas:

Today Sid Boren, Randy New, Allan Price, William Stacy, Jim Llewellyn, Bob Blau and the undersigned met with Carol Mattey, Jonathan Askin, Bill Bailey, Susan Launer, Gregory Cooke, Kent Nilsson, Michael Riordan, David Kirschner, Audrey Wright, Wendy Lader, Radhika Karmarkar, Jordan Goldstein, Michelle Carey, Michael Pryor, Brent Olson, and Jake E. Jennings.

During the meeting the participants discussed issues related to implementation of the provisions of Sections 251 and 271 of the Communications Act relating to:Poles, conduits and rights-of-way; White pages; Interconnection; Collocation; and Loops. In particular they discussed the questions and answers appearing in earlier written ex parte presentations made by BellSouth on January 13, 1998 and January 21, 1998, copies of which have also been filed with your office. I am also enclosing as an attachment a copy of the document setting forth BellSouth's Proposed Implementation of Georgia Docket No. 7892_U because the staff had requested a copy of this document.

No. of Copies rec'd CTI

To comply with Section 1.1206(a)(2) of the Commission's rules, I am filing with the FCC for each proceeding identified above two copies of this notice. Please associate this notification with each of those proceedings.

Sincerely,

Kathleen B. Levitz

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Kathleen B. Levitz Vice President - Federal Regulatory Affairs

Carol Mattey CC: Jonathan Askin Bill Bailey Susan Launer Gregory Cooke Kent Nilsson Mike Riordan David Kirschner Audrey Wright Wendy Lader Radhika Karmarkar Jordan Goldstein Michelle Carey Michael Pryor Brent Olson Jake E.Jennings

BellSouth's Proposed Implementation of Georgia Docket No. 7892_U

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Service Quality Measurements Measurement Detail Draft #5 - 01/20/98

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PRE-ORDERING (PO)

Function:	Average Response Interval for Pre-Ordering Information & OSS Interface
	Availability
Measurement Overview:	As an initial step of establishing service, the customer service agent must establish such basic facts as availability of desired features, likely service delivery intervals, the telephone number to be assigned, the current products and features the customer has, and the validity of the street address. Typically, this type of information is gathered from supporting OSSs while the customer (or potential customer) is on the telephone with the customer service agent. Pre-ordering activities are the first contact that a customer may have with a CLEC. This measure is designed to monitor the time required for CLECs to obtain the pre-ordering information necessary to establish and modify service. Comparison to BST results allow conclusions as to whether an equal opportunity exists for the CLEC to deliver a comparable customer experience (compared to BST) when a retail customer calls the CLEC with a service inquiry.
Measurement	1. Average Response Interval = \(\sum \) (Query Response Date & Time) - (Query
Methodology:	Submission Date & Time)] / (Number of Queries Submitted in Reporting Period)
	The response interval for each pre-ordering query is determined by computing the elapsed time from BST receipt of a query from the CLEC, whether or not syntactically correct, to the time BST returns the requested data to the CLEC. Elapsed time is accumulated for each major query type, consistent with the specified reporting dimension, and then divided by the associated total number of queries received by BST during the reporting period.
	Objective:
	Average response time per transaction for a query for appointment scheduling, service & feature availability, address verification, request for Telephone Numbers (TNs), and Customer Service Records (CSRs). The query interval starts with the request message leaving the CLEC and ends with the response message arriving at the CLEC.
	2. OSS Interface Availability = (Actual Availability) / (Scheduled Availability) X 100
	Objective:
	Percent of times OSS interface is <u>actually</u> available compared to <u>scheduled</u> availability.

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Reporting Dimensions:	Excluded Situations:
Not carrier specific.	None
Not product/service specific.	
Data Retained Relating to CLEC Experience:	Data Retained Relating to BST Performance:
Report Month	Report Month
Query Type (per reporting dimension)	Query Type (per reporting dimension)
Response interval	Response interval
Regional Scope	Regional Scope

RNS Response Times

System	< 2.3 Sec.	> 6 Sec.	Avg. Sec.	# of Calls
RSAG				
- by TN	X	x	x	x
- by ADDR	X	x	X	x
ATLAS	X	x	x	x
DSAP	X	x	x	X
CSR	X	X	x	x
PSIMS/COFFI	x	x	x	X

LENS Response Times

System	< 2.3 Sec.	> 6 Sec.	Avg. Sec.	# of Calls
RSAG				
- by TN	X	x	\ x	x
- by ADDR	x	x	X	x
ATLAS	Х	X	X	х
DSAP	X	Х	X	Х
CSR	X	х	x	х
PSIMS/COFFI	Х	X	X	X

EC-LITE Response Times

He Bit H Response				
System	< 2.3 Sec.	> 6 Sec.	Avg. Sec.	# of Calls
RSAG				
- by TN	x	x	x	x
- by ADDR	x	x	x	x
ATLAS	X	х	X	X
DSAP	Х	X	X	X
CSR	X	х	X	X
PSIMS/COFFI	X	Х	X	x

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OSS Interface Availability

Application	% Availability CLEC	% Availability BST
LENS	X	X
LEO	X	X
LESOG	X	X
EDI	X	X
CLEC TAFI	X	X
PSIMS	X	X
HAL	X	X
BOCRIS	X	X
ATLAS/COFFI	X	X
RSAG/DSAP	X	X
LMOS HOST	X	X
SOCS (update)	X	X

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ORDERING

Function:	Ordering
Measurement	When a customer calls their service provider, they expect to get information promptly
Overview:	regarding the progress on their order(s). Likewise, when changes must be made, such as to the expended delivery date, customers expect that they will be immediately notified so that they may modify their own plans. The order status measurements monitor, when compared to BST result, that the CLEC has timely access to order progress
	information so that the customer may be updated or notified when changes and rescheduling are necessary. Furthermore, the "% jeopardies returned" measure for the CLEC, when reported in comparison to BST result, will gauge whether initial commitments to the CLEC for order processing are as reliable as the commitments BST
	makes for its own operations.
Measurement Methodology:	1. Firm Order Confirmation Timeliness = ∑ [(Date and Time of Firm Order Confirmation) - (Date and Time of Service Request Acknowledgment)] / (Number of Service Requests Confirmed in Reporting Period)
	Objective: Interval for Return of a Firm Order Confirmation (FOC Interval) is the average response time from receipt of valid service order request to distribution of order confirmation.
	Methodology:
	Non-Mechanized Results are based on a 100% sample
	Mechanized Results are based on actual data for all orders from the OSS
	2. Reject Interval = \(\sum \) [(Date and Time of Service Request Rejection) - (Date and Time of Service Request Acknowledgment)] / (Number of Service Requests Rejected in Reporting Period)
	Objective: Reject Interval is the average reject time from receipt of service order request to distribution of rejection.
	 Methodology: Non-Mechanized Results are based on a 100% sample Mechanized Results are based on actual data for all orders from the OSS
	3. Percent Rejected Service Requests = ∑ (Total Number of Rejected Service Requests) / (Total Number of Service Requests Received) X 100.
	Objective: Percent Rejected Service Requests is the percent of total orders received rejected due to error or omissions.
	 Methodology: Manual tracking for non flow-through service requests Mechanized tracking for flow-through service requests

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4. Percent Flow-through Service Requests = \sum (Total of Service Requests that flow-through to the BST OSS) / (Total Number of Service Requests delivered to BST OSS) X 100.

Objective: Percent Flow-through Service Requests measures the percentage of orders that utilize BSTs' OSS without manual (human) intervention.

Methodology:

- Mechanized tracking for flow-through service requests
- 5. Total Service Request Cycle Time = (\sum Date & Time CLEC Service Requests placed in queue for completion) (\sum Date & Time CLEC Service Requests first reaches BST Interface) / Total Number of Service Requests

Objective: The average time it takes to process a CLEC service request, measured from the first time the request reaches the BST interface to the order being placed in queue for completion. Comparisons can be made to equivalent BST cycle times to assure the CLEC of processing parity. Service Request Cycle Time captures both reject and commitment intervals.

Methodology:

Mechanized tracking for flow-through orders

6. Service Requests submissions per request = \sum (Total Service Requests that flow-through to the BST OSS) + (Total Rejects) / (Total Service Requests Received)

Objective: Measures the average number of times the same service request is resubmitted due to changes and/or updates.

Methodology:

Mechanized tracking for flow-through service requests

7. Speed of Answer in Ordering Center = \sum (Total time in seconds to reach LCSC) / (Total # of Calls) in Reporting Period.

Objective: Measures the average time to reach a BST representative. This can be an important measure of adequacy in a manual environment or even in a mechanized environment where CLEC service representatives have a need to speak with their BST peers.

Methodology:

Mechanized tracking through LCSC Automatic Call Distributor.

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Reporting Dimensions:	Excluded Situations:
 See Appendix A, item 1 See Appendix A, item 4 	 Firm Order Confirmation Interval - Invalid Service Requests Rejection Interval Percent Rejected Service Requests - None Percent Flow-through Service Requests - Rejected Service Requests Service Requests canceled by the CLEC Service Request Activities of BSTassociated with internal or administrative use of local services.
Data Retained Relating to CLEC Experience:	Data Retained Relating to BST Performance:
 Report Month Interval for FOC Reject Interval Total number of LSRs Total number of Errors Adjusted Error Volume Total number of flow through service requests Adjusted number of flow through service requests Geographic Scope 	 Report Month Interval for FOC Reject Interval Total number of LSRs Total number of Errors Adjusted Error Volume Total number of flow through service requests Adjusted number of flow through service requests Geographic Scope

Firm Order Confirmation Timeliness

		Mechan	ized	Non-Mech	anized	Mechan	ized	Non-Mech	anized
	%<10 days	<5 ckts	>=5 ckts	<5 ckts	>=5 ckts	<10 ckts	>=10 ckts	<10 ckts	>=10 ckts
Trunks	X								
UNE	1					×	х	×	х
UNE (Specials)						х	X	×	X
Resale - Residence						Х	X	Х	X
Resale - Business	1					Х	×	Х	×
Resale - Specials						х	X	x	×
UNE - Loops w/LNP		Х	Х	X	X				

Reject Timeliness

		Mechan	ized	Non-Mech	anized	Mechanized		Non-Mechanized	
	%<10 days	<5 ckts	>=5 ckts	<5 ckts	>=5 ckts	<10 ckts	>=10 ckts	<10 ckts	>=10 ckts
Trunks	×								
UNE	1					х	х	X	x
UNE (Specials)					ļ	х	X	Х	×
Resale - Residence				i		×	х	X	x
Resale - Business				1		X	х	X	×
Resale - Specials	1					х	Х	Х	X
UNE - Loops w/LNP		X	×	X	х		İ		

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Percent Rejected Service Requests

		Mechan	ized	Non-Mech	anized	Mechanized		Non-Mechanized	
	%<10 days	<5 ckts	>=5 ckts	<5 ckts	>=5 ckts	<10 ckts	>=10 ckts	<10 ckts	>=10 ckts
Trunks	×								
UNE	1		į	}	1	X	х	×	X
UNE (Specials)	1		<u> </u>	1		×	x	×	×
Resale - Residence	1			ļ		X	×	×	×
Resale - Business				1		x	X	×	×
Resale - Specials			ļ			x	X	x	X
UNE - Loops w/LNP	1 [Х	X	(x	(x		1		

Percent Flow-Through Service Requests

		Mechan	ized	Non-Mech	anized	Mechar	ized	Non-Mechanized	
	%<10 days	<5 ckts	>=5 ckts	<5 ckts	>=5 ckts	<10 ckts	>=10 ckts	10 ckts <10 ckts	>=10 ckts
Trunks	×								
UNE	1					x	×	×	X
UNE (Specials)	1 1					×	X	X	X
Resale - Residence	1 .			ļ		х	х	X	X
Resale - Business						Х	x	Х	x
Resale - Specials			 			X	X	×	X
UNE - Loops w/LNP		Х	х	X	X			1	

Service Request Cycle Time

		Mechan	ized	Non-Mech	anized	Mechar	nized	Non-Mechanized	
	%<10 days	<5 ckts	>≈5 ckt s	<5 ckts	>=5 ckts	<10 ckts	>=10 ckts	<10 ckts	>=10 ckts
Trunks	X								
UNE	f			Ĭ	<u> </u>	х	X	X	X
UNE (Specials)	i i			1		х	x	Х	x
Resale - Residence						Х	х	Х	x
Resale - Business						Х	Х	х	X
Resale - Specials	1		}			х	x	X	х
UNE - Loops w/LNP		X	l x	x	х				

Service Request Submissions per Request

		Mechan	ized	Non-Mech	nanized	Mechar	ized	Non-Mechanized	
	%<10 days	<5 ckts	>=5 ckts	<5 ckts	>=5 ckts	<10 ckts	>=10 ckts	<10 ckts	>=10 ckts
Trunks	X								
UNE			!	İ		Х	X	х	X
UNE (Specials)				İ		×	X	Х	X
Resale - Residence	(1	İ		X	X	Х	X
Resale - Business	1					X	x	Х	х
Resale - Specials	1					х	X	X	×
UNE - Loops w/LNP		Х	x	X	×	1			

Speed of Answer in Ordering Center

	Ave. Answer time (Sec.) / month	Ave. Answer time (Sec.) / year
LCSC	X	X

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PROVISIONING

Function:	Order Completion Intervals
Measurement	The "average completion interval" measure monitors the time required by BST to
Overview:	deliver integrated and operable service components requested by the CLEC, regardless
[of whether resale services or unbundled network elements are employed. When the
ì	service delivery interval of BST is measured for comparable services, then conclusions
	can be drawn regarding whether or not CLECs have a reasonable opportunity to
ļ	compete for customers. The "order completion interval distribution" measure monitors
	the reliability of BST commitments with respect to committed due dates to assure that
	CLECs can reliably quote expected due dates to their retail customer. In addition, when
	monitored over time, the "average completion interval" and "percent completed on
	time" may prove useful in detecting developing capacity issues.
Measurement	1. Average Completion Interval = ∑ [(Completion Date & Time) - (Order
Methodology:	Submission Date & Time)] / (Count of Orders Completed in Reporting Period)
	2. Order Completion Interval Distribution = ∑ (Service Orders Completed in "X" days) / (Total Service Orders Completed in Reporting Period) X 100
	The actual completion interval is determined for each order processed during the
	reporting period. The completion interval is the elapsed time from BST receipt of a
}	syntactically correct order from the CLEC to BST's return of a valid completion
	notification to the CLEC. Elapsed time for each order is accumulated for each reporting
	dimension. The accumulated time for each reporting dimension is then divided by the associated total number of orders completed within the reporting period.
	The distribution of completed orders is determined by first counting, for each specified
	reporting dimension, both the total numbers of orders completed within the reporting interval and the number of orders completed by the committed due date (as specified on
	the initial FOC returned to the CLEC). For each reporting dimension, the resulting
ł	count of orders completed for each specified time period following the committed due
	date is divided by the total number of orders completed with the resulting fraction
	expressed as a percentage.
	Objective: Average time from receipt of (confirmed) service request to actual order
	completion date. Excludes orders where customer requested dates are beyond offered interval.
	Methodology:
	Mechanized metric from ordering system
	• If mechanical not available, a (BST & CLEC) statistically validated sample should
	be used.

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Reporting Dimensions:	Excluded Situations:					
See Appendix A, item 2	Orders where customer requested dates are					
• See Appendix A, item 4	beyond offered interval					
Data Retained Relating to CLEC Experience:	Data Retained Relating to BST Performance:					
Report Month	Report Month					
CLEC Order Number	Average Order Completion Interval					
Order Submission Date	Order Completion by Interval					
Order Submission Time	Service Type					
Order Completion Date	Activity Type					
Order Completion Time	Geographic Scope					
Service Type						
Activity Type						
Geographic Scope						

Order Complet	order Completion Interval Distribution								Average Completion Interval		
UNE LOOPS	Same Day	1	2	3	4	5	>5	Total	Ave. Completion Interval		
Dispatch											
< 10 circuits	X	X	х	X	х	х	х	х) × /		
>= 10 circuits	X	х	Х	X	X	Х	×	х	x		
No Dispatch									7		
< 10 circuits) x	X	×	X	×	X	Х	Х) x		

>= 10 circuits

UNE LOOPS W/ ILNP	Same Day	1	2	3	4	5	>5	Total	Ave. Completion Interva
Dispatch									
< 5 circuits	x	X	х	X	Х	X	Х	X	X
>= 5 circuits	x	X	X	Х	Х	X	Х	Х	x
No Dispatch									7
< 5 circuits) x	Х	X	х	х	Х	Х	X	X
>= 5 circuits	×	х	X	Х	X	Х	x	X	x

TRUNKS	5 Days	10	15	20	25	30	>30	Total	Ave. Completion Interval
Dispatch % < 10 days	Х	Х	Х	Х	×	X	Х	X	X
No Dispatch % < 10 days	×	X	X	X	x	X	X	X	x

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Order :	Comp	letion	Interval	Distribution
---------	------	--------	----------	--------------

Average	Complet	ion Interval

RESALE RESIDENCE	Same Day	1	2	3	4	5	>5	Total	Ave. Completion Interval
Dispatch									
LCSC orders									Į.
< 10 circuits	×	X	×	Х	X	X	X	X	X
>= 10 circuits	×	Х	X	×	X	х	x	x	×
BST orders									}
< 10 circuits	×	X	x	X	Х	Х	Х	X	X
>= 10 circuits	×	×	X	Х	X	Х	х	х	x
No Dispatch									
LCSC orders	İ								
< 10 circuits	×	X	X	X	X	X	X	Х	x
>= 10 circuits	×	X	х	×	x	x	×	X	×
BST orders									
< 10 circuits	x	X	X	Х	X	X	х	Х	x
>= 10 circuits	×	X	X	X	X	X	Х	X	X

RESALE BUSINESS	Same Day	1	2	3	4	5	>5	Total	Ave. Completion Interval
Dispatch									
LCSC orders	}								1
< 10 circuits	×	X	×	X	X	х	X	Х) x
>= 10 circuits	×	Х	×	×	x	×	x	×	x
BST orders									
< 10 circuits	X	X	Х	х	Х	Х	Х	х	x
>= 10 circuits	x	х	Х	Х	X	х	Х	х	x
No Dispatch									
LCSC orders	ì								
< 10 circuits	(x	X	X	Х	Х	х	Х	X	\ x
>= 10 circuits	×	X	X	x	x	x	X	X	×
BST orders	}								
< 10 circuits	×	x	X	х	Х	х	Х	Х	x
>= 10 circuits	×	X	X	Х	X	х	x	x	x

RESALE SPECIALS	Same Day	1	2	3	4	5	>5	Total	Ave. Completion Interval
Dispatch				······································					
LCSC orders	ĺ								
< 10 circuits	×	Х	×	X	X	X	X	Х) x
>≈ 10 circuits	x	x	X	x	x	×	X	X	x
BST orders									
< 10 circuits	ł x	х	X	X	Х	X	Х	Х	x
>= 10 circuits	×	х	×	Х	Х	X	x	X	x
No Dispatch									
LCSC orders	1								
< 10 circuits	x	x	X	Х	х	X	x	Х	х
>= 10 circuits	×	×	×	x	X	x	x	x	×
BST orders									
< 10 circuits	×	X	Х	х	х	х	х	χ) x
>= 10 circuits	×	X	×	Х	X	X	x	х	X

BellSouth's Proposed Implementation of Georgia Docket No. 7892_U

PROVISIONING

Function:	Held Orders
Measurement	When delays occur in completing CLEC orders, the average period that CLEC orders
Overview:	are held for BST reasons, pending a delayed completion, should be no worse for the
	CLEC when compared to BST orders.
Measurement	1. Mean Held Order Interval = \sum (Reporting Period Close Date - Committed
Methodology:	Order Due Date) / (Number of Orders Pending and Past The Committed Due
	Date) for all orders pending and past the committed due date.
	This metric is computed at the close of each report period. The held order interval is established by first identifying all orders, at the close of the reporting interval, that both have not been reported as "completed" via a valid completion notice and have passed the currently "committed completion date" for the order. For each such order the number of calendar days between the committed completion date and the close of the reporting period is established and represents the held order interval for that particular order. The held order interval is accumulated by the standard groupings in Appendix A, item 2, and the reason for the order being held, if identified. The total number of days accumulated in a category is then divided by the number of held orders within the same category to produce the mean held order interval.
	(# of Orders Held for \geq 90 days) / (Total # of Orders Pending But Not Completed) X 100.
	(# of Orders Held for ≥ 15 days) / (Total # of Orders Pending But Not Completed) X 100.
	This "percentage orders held" measure is complementary to the held order interval but is designed to detect orders continuing in a "non-completed" state for an extended period of time. Computation of this metric utilizes a subset of the data accumulated for the "held order interval" measure. All orders, for which the "held order interval" equals or exceeds 90 or 15 days, are counted for order type. The total number of pending and past due orders for order type are counted (as was done for the held order interval) and divided into the count of orders held past 90 or 15 days.
	Objective: Average time to detect orders continuing in a "non-complete" state for extended period of time.

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Reporting Dimensions:	Excluded Situations:
See Appendix A, item 2	Any order canceled by the CLEC will be
See Appendix A, item 4	excluded from this measurement.
	Orders held for CLEC end user reasons
	Orders held for BST end user reasons
	Order Activities of BST associated with
	internal or administrative use of local services.
Data Retained Relating to CLEC Experience:	Data Retained Relating to BST Performance:
Report Month	Report Month
CLEC Order Number	Average Held Order Interval
Order Submission Date	Standard Error for the Average Held Order
Committed Due Date	Interval
Service Type	Service Type
Hold Reason	Hold Reason
Geographic Scope	Geographic Scope

Mean Held Order Interval

	Dispatch		No-Dispat	ch	Dispatch		No-Dispatch		
}.	%<10 days	<5 ckts	>=5 ckts	<5 ckts	>≈5 ckts	<10 ckts	>=10 ckts	<10 ckts	>=10 ckts
Trunks									
>= 90 days	X					{		1	[
>= 15 days	x	}		}			ł		
UNE	}			1		,			}
>= 90 days						×	x	Х	×
>= 15 days	f i					X	Х	(x	X
Resale - Residence	! !			1			1	1	ł
>= 90 days] }					×	X	X	×
>= 15 days]					X	x	X	X
Resale - Business	1			1		1		İ	Į.
>= 90 days					ļ	×	×	X	×
>= 15 days	1					_ x	X	X	X
Resale - Specials] !				į		ŀ		
>= 90 days				1	į	X	X	X	X
>= 15 days	1		1		ł	х	×	X	Х
UNE - Loops w/LNP			Ì	}	1			}]
>= 90 days		X	×	х	X		}		
>= 15 days		X	x	x	X			1	1

Service Quality Measurements Draft #5 - 01/20/98 Measurement Detail

BellSouth's Proposed Implementation of Georgia Docket No. 7892_U

PROVISIONING

Function:	Installation Timeliness, Quality & Accuracy
Measurement	The "percent missed installation appointments" measure monitors the reliability of BST
Overview:	commitments with respect to committed due dates to assure that CLECs can reliably
	quote expected due dates to their retail customer. Percent Provisioning Troubles within
	30 days of Installation measures the quality of installation activities and Percent Order
	Accuracy measures the accuracy with which services ordered by the CLECs were
	provided.
Measurement	1. Percent Missed Installation Appointments = \sum (Number of Orders missed in
Methodology:	Reporting Period) / (Number of Orders Completed in Reporting Period) X 100
	Percent Missed Installation Appointments is the percentage of total orders processed for
	which BST notifies the CLEC that the work will not be completed as committed on the
1	original FOC. The measurement result is derived by dividing the count on misses BST
	issues to the CLEC by the count of FOCs returned by BST during the identical period.
[Objective: Percent of orders where completion's are not done by due date on order
	confirmation. Misses due to competing carrier or end user causes should be aggregated
[out and indicated.
	Methodology:
	Mechanized metric from ordering system
	2. 0/ D
	2. % Provisioning Troubles within 30 days of Installation = \sum (All Troubles on
Ì	Services installed ≤ 30 days in a calendar month) / (All Installations in same
	calendar month) X 100
}	Objective: Measures the quality of completed orders
	Objective: Measures the quanty of completed orders
	Methodology:
	Mechanized metric from ordering system
	The state of the first of the f
	3. Percent Order Accuracy = $(\sum Orders Completed w/o error) / (\sum Orders)$
	Completed) X 100.
	Objective: Measures the accuracy and completeness of BST provisioning or
1	disconnecting service by comparing what was ordered and what was completed.
	S and the same and
<u> </u>	Methodology:
	Non-Mechanized Results are based on an audit of a statistically valid sample
	Mechanized Results are based on an audit of a statistically valid sample

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Reporting Dimensions:	Excluded Situations:
See Appendix A, item 2	• None
See Appendix A, item 4	
Data Retained Relating to CLEC Experience:	Data Retained Relating to BST Performance:
Report Month	Report Month
CLEC Order Number	BST Order Number
Order Submission Date	Order Submission Date
Order Submission Time	Order Submission Time
Status Type	Status Type
Status Notice Date	Status Notice Date
Status Notice Time	Status Notice Time
Standard Order Activity	Standard Order Activity
Geographic Scope	Geographic Scope

Percent Missed Appointments

		Dispatch		No-Dispatch		Dispatch		No-Dispat	ch
_	%<10 days	<5 ckts	>=5 ckts	<5 ckts	>=5 ckts	<10 ckts	>=10 ckts	<10 ckts	>=10 ckts
Trunks	X								
UNE	i i					X	×	х	×
UNE (Specials)]			ļ		Х	Х	X	×
Resale - Residence]]				1	х	X	X) x
Resale - Business	}			ŀ		Х	X	X	х
Resale - Specials	!			1	ł	x	х	X	х
UNE - Loops w/LNP	1	X	х	X	X		ł	1	

Percent Provisioning Troubles within 30 days of Installation

		Dispatch		No-Dispat	ch	Dispatch		No-Dispat	ch
L	%<10 days	<5 ckts	>≖5 ckts	<5 ckts	>=5 ckts	<10 ckts	>=10 ckts	<10 ckts	>=10 ckts
Trunks	×								
UNE	}					х	х	X	X
UNE (Specials)	! !					X	X	X	х
Resale - Residence	1				1	X	X	X	Х
Resale - Business)			j	J	X	x	×	×
Resale - Specials	1 }			}		×	X	Х	×
UNE - Loops w/LNP		Х	X	X	x				

Percent Provisioning Order Accuracy

		Dispatch		No-Dispatch		Dispatch		No-Dispat	ch
	%<10 days	<5 ckts	>=5 ckts	<5 ckts	>=5 ckts	<10 ckts	>=10 ckts	<10 ckts	>=10 ckts
Trunks	×								
UNE	1 1					Х	×	X	Х
UNE (Specials)	1					X	x	X	х
Resale - Residence	i i			1		×	X	х	×
Resale - Business	1 1			İ		х	X	X	X
Resale - Specials	()			į		X	X	Х	×
UNE - Loops w/LNP]	Х	х	х	X]		ļ	

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MAINTENANCE & REPAIR (MR)

Function:	Customer Trouble Report Rate
Measurement Overview:	This measure can be used to establish that CLECs are not competitively disadvantaged, compared to BST, as a result of experiencing more frequent incidents of trouble reports.
Measurement Methodology:	1. Customer Trouble Report Rate = (Count of Initial & Repeated Trouble Reports in the Current Period) / (Number of Service Access Lines in Service at End of the Report Period) X 100. Note: Local Interconnection Trunks are reported only as total troubles. No meaningful count of lines in service exists.
	The frequency of trouble metric is computed by accumulating the total number of maintenance tickets logged by a CLEC (with BST) during the reporting period. The resulting number of tickets is divided by the total number of "service access lines" existing for the CLEC at the end of the report period.
	Objective: Initial customer direct or referred troubles reported within a calendar month where cause is in the network (not customer premises equipment, inside wire, or carrier equipment) per 100 lines/circuits in service.
	Methodology: Mechanized metric trouble reports and lines in service captured in maintenance database(s).

Reporting Dimensions:	Excluded Situations:
See Appendix A, item 3	Trouble tickets canceled at the CLEC request
See Appendix A, item 4	BST trouble reports associated with
	administrative service
	Instances where the CLEC or BST customer
	requests a ticket be "held open" for monitoring
Data Retained Relating to CLEC Experience:	Data Retained Relating to BST Performance:
Report Month	Report Month
CLEC Ticket Number	BST Ticket Number
Ticket Submission Date	Ticket Submission Date
Ticket Submission Time	Ticket Submission Time
Ticket Completion Time	Ticket Completion Time
Ticket Completion Date	Ticket Completion Date
Service Type	Service Type
WTN or CKTID (a unique identifier for	WTN or CKTID (a unique identifier for
elements combined in a service configuration)	elements combined in a service configuration)
Disposition and Cause	Disposition and Cause
Geographic Scope	Geographic Scope

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Customer Trouble Report Rate

	ALL	Dispatch	No-Dispatch	Dispatcl	n	No-Dispate	ch
				Residence	Business	Residence	Business
Interconnection Trunks	Х						
UNE	ļ	X	×			1	
Resale				x	x	×	(×
Resale - Specials	Х					1	

Note: Local Interconnection Trunks are reported only as total troubles. No meaningful count of lines in service exists.

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MAINTENANCE & REPAIR (MR)

Function:	Missed Repair Appointments
Measurement	When this measure is collected for BST and CLEC and then compared, it can be used to
Overview:	establish that CLECs are receiving equally reliable (as compared to BST operations)
1	estimates of the time required to complete service repairs.
Measurement	2. Percentage of Missed Repair Appointments = (Count of Customer Troubles Not
Methodology:	Resolved by the Quoted Resolution Time and Date) / (Count of Customer Trouble
	Tickets Closed) X 100.
	Percent of trouble reports not cleared by date and time committed. Appointment intervals vary with force availability in the POTS environment. Specials and Trunk intervals are standard interval appointments of no greater than 24 hours.
	Objective: This measurement is designed to show parity between CLECs and BST in the handling of repair appointments.
	Methodology: Mechanized metric from maintenance database(s).

Reporting Dimensions:	Excluded Situations:
See Appendix A, item 3	Trouble tickets canceled at the CLEC request
See Appendix A, item 4	BST trouble reports associated with
	administrative service
	Instances where the CLEC or BST customer
	requests a ticket be "held open" for monitoring
Data Retained Relating to CLEC Experience:	Data Retained Relating to BST Performance:
Report Month	Report Month
CLEC Ticket Number	BST Ticket Number
Ticket Submission Date	Ticket Submission Date
Ticket Submission Time	Ticket Submission Time
Ticket Completion Time	Ticket Completion Time
Ticket Completion Date	Ticket Completion Date
Service Type	Service Type
WTN or CKTID (a unique identifier for	WTN or CKTID (a unique identifier for
elements combined in a service configuration)	elements combined in a service configuration)
Disposition and Cause	Disposition and Cause
Geographic Scope	Geographic Scope

Missed Repair Appointments

	ALL	Dispatch	No-Dispatch	Dispato	h	No-Dispat	ch
		`		Residence	Business	Residence	Business
Interconnection Trunks							
UNE		Х	X			}	
Resale			}	Х	х	х	X
Resale - Specials		<u> </u>	<u> </u>			<u> </u>	

Note: There is no measurement for Interconnection Trunks or Specials. These are handled on a 1st come, 1st serve basis. The appropriate measurement for these is average duration.

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MAINTENANCE & REPAIR (MR)

Function:	Quality of Repair & Time to Restore
Measurement	This measure, when collected for both the CLEC and BST and compared, monitors that
Overview:	CLEC maintenance requests are cleared comparably to BST maintenance requests.
Measurement	3. Out of Service > 24 Hours = (Total Repeat Troubles > 24 Hours) / (Total
Methodology:	Troubles) X 100
	4. Percent Repeat Troubles within 30 Days = (Total Repeated Trouble Reports within 30 Days) / (Total Troubles) X 100
	5. Maintenance Average Duration = (Total Duration Time) / (Total Troubles)
	For Out of Service Troubles (no dial tone, cannot be called or cannot call out): the percentage of troubles cleared in excess of 24 hours.
	For Percent Repeat Trouble Reports within 30 Days: Trouble reports on the same line/circuit as a previous trouble report within the last 30 calendar days as a percent of total troubles reported.
	For Average Duration: Average time from receipt of a trouble until trouble is status cleared
	Objective: These measurements are used to demonstrate quality of maintenance and repair.
	Methodology: Mechanized metric from maintenance database(s).

Reporting Dimensions:	Excluded Situations:
See Appendix A, item 3.	Trouble tickets canceled at the CLEC request
See Appendix A, item 4.	BST trouble reports associated with
	administrative service
	Instances where the CLEC or BST customer
	requests a ticket be "held open" for monitoring
Data Retained Relating to CLEC Experience:	Data Retained Relating to BST Performance:
Report Month	Report Month
Total Tickets	Total Troubles
CLEC Ticket Number	Percentage of Customer Troubles Out of
Ticket Submission Date	Service > 24 Hours
Ticket Submission Time	Total and Percent Repeat Trouble Reports with
Ticket Completion Time	30 Days
Ticket Completion Date	Total Duration Time
Total Duration Time	Service Type
Service Type	Disposition and Cause
WTN or CKTID (a unique identifier for	Geographic Scope
elements combined in a service configuration)	
Disposition and Cause	
Geographic Scope	

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Out of Service more than 24 Hours

	ALL	Dispatch	No-Dispatch	Dispato	h	No-Dispat	ch
				Residence	Business	Residence	Business
Interconnection Trunks							
UNE		Х	×			(
Resale			1	X	Х	×	×
Resale - Specials							

Note: There is no measurement for Interconnection Trunks or Specials. These are handled on a 1st come, 1st serve basis. The appropriate measurement for these is average duration

Repeat Trouble Reports within 30 days of Installation (or New Service Failure Rate - see note below)

	ALL	Dispatch	No-Dispatch	Dispatcl	n	No-Dispat	ch
			<u> </u>	Residence	Business	Residence	Business
Interconnection Trunks	Х				1		
UNE	i	Х	×				
Resale				X	×	X	Х
Resale - Specials	Х						

Note: The appropriate measurement for both interconnection trunking and Resale - Specials is the "New Service Failure Rate"

Maintenance Average Duration

	ALL	Dispatch	No-Dispatch	Dispatch	1	No-Dispate	ch
				Residence	Business	Residence	Business
Interconnection Trunks	Х						
UNE	<u> </u>	×	x				
Resale		[X	Х	X	Х
Resale - Specials	Х						

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MAINTENANCE & REPAIR (MR)

Function:	Average Answer Time - Repair Centers
Measurement	This measure demonstrates an average response time for the CLEC agent
Overview:	attempting to contact their BST representative
Measurement	6. Average Answer Time for UNE Center, RRC & BRC = (Total time in seconds
Methodology:	for UNE Center, RRC & BRC response) / (Total number of calls) by reporting
[period
	Objective: This measure supports monitoring that BSTs handling of support center calls from CLECs is at least in parity with support center calls by BST's retail customer.
_	Methodology: Mechanized report from Repair Center Automatic Call Distributors.

Average Answer Time for Repair Center

	Ave. Answer time (Sec.) / month	Ave. Answer time (Sec.) / year
UNE Center	X	X
RRC	X	X
BRC	X	X

MAINTENANCE & REPAIR (MR)

Function:	Legacy System Access Times
Measurement Overview:	This measure demonstrates an average response time from the BST Maintenance System (TAFI) to access BST's Legacy Repair OSS.
Measurement Methodology:	1. Legacy System Access Times = Access Times in increments of \leq 4 secs., $>$ 4 & \leq 6 secs., \leq 10 secs., $>$ 10 secs., and $>$ 30 secs. for CLEC TAFI and BST TAFI
	Objective: This measure demonstrates parity between the CLECs and BST for OSS response times for Maintenance and Repair.
	Methodology: Mechanized report from OSSs

Legacy System Access Times

	≤ 4 secs		> 4 & ≤ 6 secs		≤ 10 secs		> 10 secs			> 30 secs					
Transaction Name	CLEC	BST BUS	BST RES	CLEC	BST RES	BST BUS	CLEC	BST RES	BST BUS	CLEC	BST RES	BST BUS	CLEC	BST RES	BST BUS
CRIS	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
DLETH	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
DLR	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
JMOS	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
LMOS	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
LMOSupd	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
MARCH	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Predictor	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SOCS	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
LNP	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

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BILLING

Function:	Invoice Accuracy & Timeliness
Measurement	The accuracy of billing records (both usage and invoices) delivered by BST to the
Overview:	CLEC must provide CLECs with the opportunity to deliver bills at least as accurate as
]	those delivered by BST. Producing and comparing this measurement result for both the
	CLEC and BST allows a determination as to whether or not parity exists.
Measurement	1. Invoice Accuracy = [(Number of Invoices Delivered in the Reporting Period
Methodology:	that Have Complete Information, Reflect Accurate Calculations and are Properly
	Formatted) / (Total Number of Invoices Issued in the Reporting Period)] X 100
	2. Mean Time to Deliver Invoices = ∑ [(Invoice Transmission Date) - (Date of Scheduled Bill Cycle Close) / (Count of Invoices Transmitted in Reporting Period)
	Invoice Accuracy: The completeness of content, accuracy of information and conformance of formatting will be determined based upon the terms of the individual CLEC interconnection agreements with BST.
	Mean Time to Deliver Invoices: This measure captures the elapsed number of days between the scheduled close of a Bill Cycle and BST's successful transmission of the associated invoice to the CLEC. For each invoice, the calendar date of the scheduled close of Bill Cycle is compared to the calendar date that successful invoice transmission to the CLEC completes. The number of calendar days elapsed between scheduled Bill Cycle close and completion of invoice transmission will constitute the elapsed delivery time. The elapsed delivery time is accumulated for each invoice with the resulting total number of days accumulated being divided by the number of complete invoices sent in the reporting period.
	Objective: Measures the percentage and mean time of billing records delivered to CLEC in agreed upon format and with the complete agreed upon content (includes time and material and other non-recurring charges).
	Methodology: ?

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Reporting Dimensions:	Excluded Situations:
Wholesale Bill Invoices (TSR)Unbundled Element Invoices (UNE)	Any invoices rejected due to formatting or content errors
Data Retained Relating to CLEC Experience:	Data Retained Relating to BST Performance:
Report Month	
Invoice Type	
Mean Delivery Interval	
Standard Error of Delivery Interval	
Accuracy	

Invoice Accuracy

	Total Invoices Delivered	Total Invoices Delivered per EMR	% Accuracy
CLEC	X	X	X

 	T. D. D. L	
	To Be Determined	